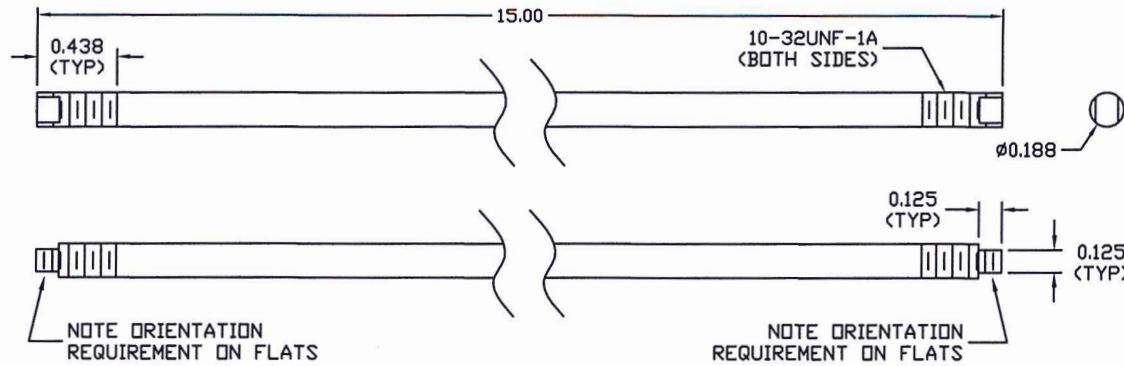


SHEET	REV	ECO	DATE	DESCRIPTION	APR	CHK
1	A		06/30/95	ADDED 0.125 TO -10 ROD. FLATTENED 0.125 EACH END FOR TOOLING AT ASSEMBLY	REB	LB
1	B		09/25/09	07/22/09. -10: ADDED ALT MAT'L, STOCK, FINISH. -11: ADDED ALT MAT'L, STOCK. -12: MAT'L WAS 6061 T-651 & ADDED STOCKS.	REB	LB

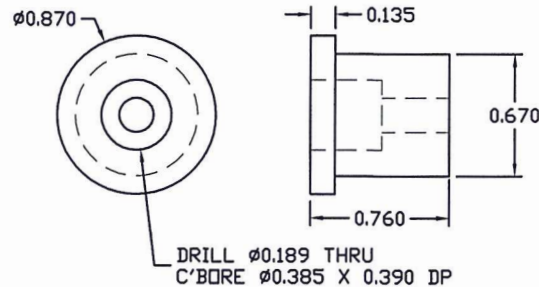


### -10 ROD

MAT'L: 316 SS PER MIL-S-7720  
(ALT. MAT'L: 304 SS PER MIL-S-7720)

STOCK:  $\phi 3/16$  ROD X 15.00 LONG

FINISH (OPTIONAL): PASSIVATE PER ASTM A 967-05 (OR CURRENT REV.)

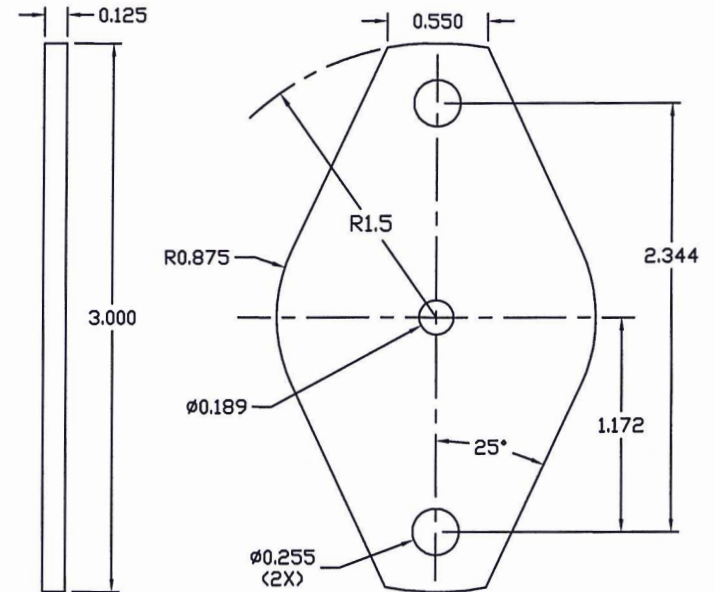


### -12 CAP

MAT'L: 6061-T6 PER QQ-A-200/8

STOCK:  $\phi 1.0$  ROD X 0.760 LONG

(ALT. STOCK:  $\phi 7/8$  ROD)



### -11 PLATE

MAT'L: 316 SS PER MIL-S-7720

(ALT. MAT'L: 304 SS PER MIL-S-5059)

STOCK:  $1/8$  X 2 BAR X 3 LONG

BREAK ALL SHARP EDGES

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	TIE ROD PARTS			206AC-3012		
	DRAWN BY	APRVD. BY	CHK'D BY	DATE	REV	ECO
	TMN	REB		05/20/91	B	
	DO NOT SCALE DRAWING				SHEET	
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